U.S. UTILITY Patent Application O.I.P.E. PATENT DATE SCANNED W. Q.A. W. PATENT DATE SCANNED W. Q. PATENT DATE			· · ·	103
U.S. UTILITY Patent Application O.I.P.E. PATENT DATE SCANNED O.A. J. PAT	2 g S	e	*	PATENT NUMBER
U.S. UTILITY Patent Application O.I.P.E. PATENT DATE SCANNED O.A. J. PAT	1.50		An interest	
U.S. UTILITY Patent Application O.I.P.E. PATENT DATE SCANNED O.A. J. PAT	S S IISS			
U.S. UTILITY Patent Application O.I.P.E. PATENT DATE SCANNED O.A. J. PAT		Dies in annual annual resident for the first transfer over the second of		
U.S. UTILITY Patent Application O.I.P.E. PATENT DATE SCANNED O.A. J. PAT	SSSUE		a manage of the same	
O.I.P.E. PATENT DATE SCANNED CONT. Q.A. CON		U.S. UTILITY Patent A	Application	
APPLICATION NO. ONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER 712 04 275 2183 Robert Schultz Computer motherboard architecture with integrated DSP for continuous and command and control speech processing	\sim 21			
APPLICATION NO. ONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER 712 04 275 2183 Robert Schultz Computer motherboard architecture with integrated DSP for continuous and command and control speech processing		Can i	,	
O9/677569 T12q04 275 Robert Schultz Computer motherboard architecture with integrated DSP for continuous and command and control speech processing	IS826	SCANNED O.A.	<u> </u>	
O9/677569 T12q04 275 Robert Schultz Computer motherboard architecture with integrated DSP for continuous and command and control speech processing	APPLICATION NO CONT/PRIOR	CLASS JOHNS		
Robert Schultz 265.4 Computer motherboard architecture with integrated DSP for continuous and command and control speech processing	1	740		
Computer motherboard architecture with integrated DSP for continuous and command and control speech processing	8	904 2 13	764	EX MAN
Computer motherboard architecture with integrated DSP for continuous and command and control speech processing	E Robert Schultz		2654	
Computer motherboard architecture with integrated DSP for continuous and command and control speech processing	PLIC			•
PTO 2040	7		•	
PTO-2040	Computer motherboar	d architecture with	integrated DSP	for '
PTO-2040	E	and and control spe	ech processing	
	, h			
				1289

经验的	ISSUINC	G CLASSI	FICATIO)N			1	
ORIGINAL			CROSS R	EFERENCE(S) <u>.</u>	在一点分类	-	
CLASS	S CLASS	SU	BCLASS (OI	NE SUBCLAS	S PER E	3LOCK)		
数 据的代产品的证据	1	1 3 41	学学生	1 T		G	30.00 30.000 30.0000	
INTERNATIONAL CLASSIFICATI	ON STATE	1000	为 数之图。	Control of the Control	- N	· Constant Mark		
建 图表性 观 线性变性变	建				H V	沙兰东南		
國營育及學家等於大學	15.79 Q	第二次 A	1	7 1 7		全国的		
医尼西西西部分1777	A for the	14 1	10		() () () () () () () () () ()	1.1.18	12	
重白国星院学家Capife		11:	1. A. 1.	连连层·c	法进	第一次		
国意图的意识的 法		A parties		Continued on Is	sue Slip	Inside File Jacket	W.	
TO THE STATE OF TH		Tangar Alle Sa		的情感感	4	"人"		
TERMINAL	D	DRAWINGS			CLAIMS	ALLOWED		
DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Clai	-	Print Claim for C).G.	
		in the second	-			A AM	12	
The term of this patent	7.14	- (Assistant Examiner) (Date)		NOTICE OF ALLOWANCE MAILED				
subsequent to (date) has been disclaimed.	- (Assistant Fys					(1)	-	
☐ The term of this patent shall	,	· · · · · · · · · · · · · · · · · · ·	,					
not extend beyond the expiration date of U.S Patent, No.	, mar.	-						
or o.o Patern. No.		İ		ISSUE FEE				
				Amount D)ue	Date Paid		
	(Primary Exa	miner) ·	(Date)	:				
☐ The terminalmonths of				ISSUE BATCH NUMBER				
this patent have been disclaimed.								
VARNING:	(Legal Instruments	s examiner)	(Date)			•		
The information disclosed herein may be rest	ricted. Unauthorized disc	closure may be pro	phibited by the L	Jnited States Code	e Title 35,	Sections 122, 181 and	d 368	
PTO 496A	ark Office is restricted to	authorized employ	ees and contrac	tors only.				
BEST AVAIL	ABIF C	OPY ^f	FILED WITH:	DISK (CI	· -	FICHE CD. ached in pocket on right in:	-ROI	
DEGI MYATE					, niu		.arud III	